

## Message Text

LIMITED OFFICIAL USE

PAGE 01 RIO DE 03168 211637Z

43

ACTION SCI-06

INFO OCT-01 ARA-16 ISO-00 ACDA-19 CIAE-00 INR-11 IO-14

L-03 NSAE-00 NSC-07 RSC-01 FEAE-00 DRC-01 /079 W  
----- 008875

P 211345Z AUG 74

FM AMCONSUL RIO DE JANEIRO

TO SECSTATE WASHDC PRIORITY 1262

INFO AMEMBASSY BRASILIA PRIORITY

AEC WASHDC

LIMITED OFFICIAL USE RIO DE JANEIRO 3168

E.O. 11652: N/A

TAGS: TECH, BR

SUBJECT: NUCLEAR ENERGY SEMINAR

REF: (A) STATE 174900 (B) STATE 178936

1. HOTEL RESERVATIONS HAVE BEEN MADE FOR AEC TEAM AT HOTEL REGENTE. CONSULATE AND CNEN REPRESENTATIVES WILL MEET ON ARRIVAL.

2. EMBASSY BRIEFING IN BRASILIA AUGUST 26 PRIOR TO FIRST APPOINTMENT SET UP BY CNEN FOR 1000 AM WITH MINISTER OF MINES AND ENERGY SHIGEAKI UEKI. EMBASSY ARRANGING OTHER APPOINTMENTS.

3. PROGRAM FOR SEMINAR IN RIO WILL CONSIST OF OPEN SESSIONS AUGUST 27 AND CLOSED SESSIONS AUGUST 28. AUGUST 27 - DISCUSSIONS AT CNEN HEADQUARTERS 09:00 AM A 12:00; LUNCHEON OFFERED BY CNEN 12:00 - 2:30 PM; SEMINAR DISCUSSIONS AT CNEN 2:30 PM - 5:30 PM AND STAG COCKTAILS AT CONSULATE GENERAL FROM 6:00 PM - 8:00 PM. AUGUST 28 - PRIVATE SESSION BETWEEN AEC TEAM AND DIRECTORS OF CNEN AND THE BRAZILIAN NUCLEAR TECHNOLOGY COMPANY (CBTN); LUNCHEON OFFERED BY CNEN 12:00 - 2:30 PM; PRESS CONFERENCE AT CONSULATE GENERAL 3:00 PM - 4:30 PM AND VISIT TO FURNAS POWER UTILITY AT 5:00 PM.

LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 RIO DE 03168 211637Z

4. FORMAT OF FIRST DAY OF SEMINAR TO BE AS FOLLOWS: AEC TEAM

AND COORDINATOR FOR DISCUSSIONS WILL SIT AT FRONT TABLE IN CNEN AUDITORIUM. APPROXIMATELY 40 DISTINGUISHED BRAZILIAN LEADERS IN ENERGY FIELD WILL SIT IN FRONT ROWS OF AUDITORIUM AND PARTICIPATE IN DISCUSSIONS. APPROXIMATELY 30 HEADS OF DEPARTMENTS OF CNEN, CBTN, FURNAS, NUCLEAR ENGINEERING INSTITUTE IN RIO AND OTHER BRAZILIAN ENERGY AGENCIES WILL SIT IN BACK ROWS OF AUDITORIUM AS OBSERVERS NOT PARTICIPATING IN DISCUSSIONS. CNEN OFFICIALS FEEL THAT IT WOULD BE DIFFICULT TO REDUCE NUMBER OF PARTICIPANTS AS ALL ARE BRAZILIAN OFFICIALS WHO WERE PREVIOUSLY INVITED TO PARTICIPATE IN EARLIER SCHEDULED SEMINAR.

5. TOPICS FOR DISCUSSIONS DURING SEMINAR PROPOSED REFTEL (B) ARE FINE WITH CNEN AND NO ADDITIONAL TOPICS HAVE BEEN SUGGESTED.

6. REGARDING AGENDA FOR PRIVATE SESSION ON AUGUST 28, CNEN OFFICIALS PROPOSE THAT SAME TOPICS SUGGESTED REFTEL (B) BE USED AS BASIS FOR DISCUSSIONS WITH EMPHASIS ON ASPECTS OR PROBLEMS WHICH MIGHT NOT BE APPROPRIATE TO DISCUSS IN PREVIOUS DAY'S DISCUSSIONS. IN ADDITION, QUESTION OF STATUS OF US/BRAZIL CONTRACTS FOR URANIUM ENRICHING SERVICES WOULD BE DESIRABLE TOPIC TO BE DISCUSSED INFORMALLY AND PRIVATELY, ACCORDING TO CNEN.

7. CNEN CHAIRMAN HERVASIO DE CARVALHO OR COMMISSIONER ANDRADE RAMOS WILL ACCOMPANY AEC TEAM IN VISIT TO BRASILIA.

8. VIEWGRAPH PROJECTOR WILL BE AVAILABLE, AS REQUESTED.  
MILLER

LIMITED OFFICIAL USE

NNN

## Message Attributes

**Automatic Decaptoning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** MEETING AGENDA, NUCLEAR ENERGY, SEMINARS  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 21 AUG 1974  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** RELEASED  
**Disposition Approved on Date:**  
**Disposition Authority:** boyleja  
**Disposition Case Number:** n/a  
**Disposition Comment:** 25 YEAR REVIEW  
**Disposition Date:** 28 MAY 2004  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1974RIODE03168  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** N/A  
**Errors:** N/A  
**Film Number:** D740230-0732  
**From:** RIO DE JANEIRO  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1974/newtext/t19740830/aaaaazaw.tel  
**Line Count:** 89  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Office:** ACTION SCI  
**Original Classification:** LIMITED OFFICIAL USE  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:** n/a  
**Previous Classification:** LIMITED OFFICIAL USE  
**Previous Handling Restrictions:** n/a  
**Reference:** (A) STATE 174900 (B) STATE 178936  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** boyleja  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 12 SEP 2002  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <12 SEP 2002 by rowelle0>; APPROVED <26 FEB 2003 by boyleja>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** NUCLEAR ENERGY SEMINAR  
**TAGS:** TECH, BR, US  
**To:** STATE  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005